motorized **RIMTOPLOCK**

General operation:

When the door is aligned with the frame, the magnetic detector located at the (front) lock box, blocks the door.

Once the lock is released, and during the scheduled opening time, the lock makes an intermittent warning sound. After a scheduled time, the lock blocks automatically.

ENTRY:

EXIT:

ENTRY:

EXIT:

ENTRY:

EXIT:

1) Access control opening 2) Key opening

IN CASE OF ELECTRICAL POWER CUT OFF: 1) Entry with keys 2) Exit using lock handle

Entry with keys
 Exit using lock handle

1) Access control opening

 Electrical opening using access control or pressing the button
 Mechanical opening using lock handle

 Electrical opening using access control or pressing the button
 Mechanical opening using keys

2) Key opening

IN CASE OF ELECTRICAL POWER CUT OFF:

1) Entry with keys 2) Exit using lock handle

1) Access control opening 2) Key opening

IN CASE OF ELECTRICAL POWER CUT OFF: 1) Entry with keys 2) Exit using lock handle

1) Electrical opening using the red push button

2) Electrical opening using access control3) Mechanical opening using lock handle

An acoustic alarm warns when the door is not properly closed.





CE-105



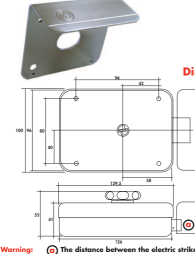




CE-109



VCX-100



Features and functional description

- Mechanical opening handle
- Push button for electrical opening
- External cylinder for key opening
- Reversible, 60 mm cylinder
- 12 V dc power supply
- 500mA energy consumption
- 350.000 guaranteed openings

Features and functional description

- The lock remains in permanent unblock position pressing the green button. The lock becomes operative again with a second press, which cancels the permanent unblock.

 Mechanical opening handle
 ENTRY:
 1) Access control opening

 Push button to lock / unlock permanently
 ENTRY:
 1) Access control opening

 External cylinder for key opening
 EXIT:
 1) Electrical opening using access control or pressing the button

 Reversible, 60 mm cylinder
 1) Z V dc power supply
 EXIT:
 1) Electrical opening using lock handle

 12 V dc power supply
 IN CASE OF ELECTRICAL POWER CUT OFF:
 - 500mA energy consumption
 - 350.000 guaranteed openings

Features and functional description

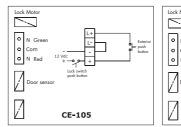
- Mechanical opening handle
- External cylinder for key opening
- Reversible, 60 mm cylinder
- 12 V dc power supply
- 500mA energy consumption
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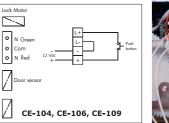
Features and functional description

- Internal and external cylinder for key opening
- Reversible, 60 mm cylinder
- 12 V dc power supply
- 500mA energy consumption
- 350.000 guaranteed openings

Rain-protection steel visor

Dimensions and electric diagram







 The distance between the electric strike and the front box should be 5 mm. Distance plastic controller included.